## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



TREE SEED SPECIALIST

\*\*

CABLE ADDRESS
TREESEEDS, BOSTON

\*\*

HEADQUARTERS
579 CENTRE STREET
JAMAICA PLAIN

F. W. SCHUMACHERND INTRODUCTION

JAMAICA PLAIN,

P. O. BOX 131

BOSTON, MASS.

Answered

TRIAL GROUNDS

TELEPHONE

ENDICOTT 1850

"SMALBROOK FARM"
NORWOOD, MASS.

U.S.A. SPRING 1942 LIST OF SURPLUS PLANTS

Plants so marked are offered growing in pint, quart or gallon cans and will be shipped in containers unless beetle quarantine regulations demand forwarding without soil. In this case plants will be taken from containers with all their roots and forwarded packed in moss.

Price

		Each
Abies fraseri	3 yr.	quart .30¢
Chamaecyparis lawsoniana	10-12 in.	pint .25
" lawsoniana	12-14 in.	gallon .75
Eryobotrya japonica	6-8 in.	quart .35
Ilex opaca	3 yr.	seedlings $2\frac{1}{2}$ in. pots.30
" opaca	3 yr.	
" opaca	3 yr.	
" opaca	3 yr.	seedlings quart .45
" opaca-extra fine) Northern	garden 3 in.	pint .65
" opaca-extra fine) strains	8-14 in.	quart .75
Picea hursti 3 yr.	4-6 in.	seedlings pint .40
" omorica	6-8 in.	pint .35
" omorica	8-10 in.	guart .50
" omorica	2-3 ft.	
" wilsoni	6-8 in.	pint .35
Pinus jeffreyi	6 in.	.35
" nigra-Austrian Pine-bushy	18-24 in.	40
" strobus	10-12 in.	quart .25
" sylvestris-Scotch Pine	12-15 in.	.25
Pseudotsuga doughasi caesia	10-12 in.	pint .25
Sequoia gigantea	6-8 in.	gallon 1.00
Taxus cuspidata-Thayeri		quart .50
media-Vermeulen		pint .35√
media-Vermeulen	8-10 in.	• 35
media hicksi	12-15 in.	. 4.0
media kelseyi (Berry Yew)	8-10 in.	•35
Thuja occidentalis globosa	6-8 in.	quart .35
" occidentalis pyramidalis	6-10 in.	quart .35
" occidentalis warreana	6 in.	quart .35
" orientalis	10-12 in.	pint .25
" orientalis aurea nana		quart .35
" plicata	10-12 in.	quart .35
Tsuga canadensis	10-12 in.	quart .35
" canadensis pendula	15-18 in.	gallon 1.50
" heterophylla	6-8 in.	quart .35
Amelanchier canadensis		quart .30
n laevis		pint .30
" laevis		quart .35
Azalea mucronulata	6-10 in.	• 45
" mucronulata	10-12 in.	.65
mucronulata-bushy	12-15 in.	.85
mucronulata-bushy	15-18 in.	1.05
mucronulata-bushy	18-24 in.	1.25
Betula ermani		seedlings .20
	6-8 in.	.20
Buxus japonica		

.

Buxus koreana Cotoneaster acutifolia villosula  " lucida  " hupehensis Cytisus scoparius (flowers in blends of scarlet and	4- 6 in. quart 10-12 in. quart quart 12-15 in.	Price Each .15¢ .35 .35
yellow) Daphne mezereum-strong Decumaria barbara barbara	12-15 in.seedlings 18-24 in. quart gallon	.20 1.50 .75 1.00
Euonymus patens Hamamelis vernalis Hedera colchica dentata Prinsepia chinensis Quercus bicolor	3 yr. pint quart 1 yr. quart 2-3 ft.	.30 .35 .35
imbricaria imbricaria laurifolia macrocarpa	15-18 in. 2-2½ ft. 6-10 in. 2-3 ft. 10 for \$2.50	.50 1.00 .35 .35
<pre>muhlenbergi palustris robur</pre>	100 " 15.00 2 ft. 4-6 ft. 4-6 ft.	.50 1.50 1.00
Rhamnus ruprestris Rhododendron carolinianum Ribes fasciculatum Stewartia gemmata koreana	4- 6 ft. 8-10 in. 10-12 in. quart	1.00 .50 .35 2.00 1.25
<pre>monadelpha monadelpha Syringa japonica reflexa</pre>	quart gallon 12-18 in. quart quart 18-24 in.	1.25 2.00 .35 .50
Weigela grandiflora	J. U = (√2, J. 14 €	

	,			
w A	+ Clear		du li til.	The the fight
	the second		TO THE P. T.	Cotoneester southfolie villosula
	A toporos		A Late and L' mile	Extraction area is not asisable to
				Indian Indian
				thunding the
				Cytisus scoperius (flowers to
			g the switch the following	blends of screlct and
( ' •	1 1		1 - 1 - 1	(vollow)
(34)			L St to.	
11	JT:00		and the same of	Depland deperend-strong.
**				Decuments baybara
	sold in			agedged
		3	r133	
	-from Sig		oper St	Fuo yrus satens
	deni.		• 1	allegrov gilom smot
•				Rederm collohica dentata
		100	iper firm	aignapico sicagnico
i.e.			and the	
na ·				Constens bicoloxy (
		we the second line	· · · · · · · · · · · · · · · · · · ·	the state of the s
to the second state of the second	the second second	And well of the same of		. " I miceria
			11 12-3	ellofined us
7.1				
		a 10 70 8 5	5- 1, Pt.	SOTROCTORE
		TO CI *		
		II CCT		
( ).				ARC 17 To the second of the se
7 1.7			40 15 -1	n muhlenbergi
7 7 1				" " " " " " " " " " " " " " " " " " "
6		0	14-71 -1	rudor . H
1			10 7 -4	Flamming Tubre tris
y change		. v.	1° 7 -1° 1 m² (J-9	Phemnus ruprectris Ebododendron car Italenum
y		. v.	10 7 -4	Phemnus ruprectris Ebododendron car Italenum
	e districió	. v.	1° 7 -1° 1 m² (J-9	Phemnus rubrertris Bhododendron rar linienum Ribes fesciculatum
	ວ ລຳຄາງແຕ່ງ ສຳຄານປ່າ	. v.	1° 7 -1° 1 m² (J-9	Phemnus rubrertris Bhododendron rar linienum Ribes fesciculatum
	3775	. v.	1° 7 -3 '	Phemnus ruprortris Ebododendron rar linienum Elber fesciculatum Stevertia rennate
		. v.	1° 7 -3 '	Phemnus ruprortris Ebododendron rar linienum Elber fesciculatum Stevertia rennate
	drawa drawa poling	. v.	1° 7 -3 '	Phemnus ruprortris Bhonodendron car linishum Bibes fesciculatum Eterarlia sennate U koreana U monedelpha
		· · · · · · · · · · · · · · · · · · ·	d° n n: (1-9 ni -1-(1	Phemnus rupre tris Phendendren car linisaum Ribes fesciculatum Sterartia sernate v koreane v monedelpha
	drava drava nodles drava	· · · · · · · · · · · · · · · · · · ·	1° 7 -3 '	Fhemnus rupre tris Bhondendron car linicaum Bloes fesciculatum Stevertia sernate " koreana " monedelpha" " monedelphe
	drawa drawa poling	×.	d° n n: (1-9 ni -1-(1	Phemnus ruprertris Phonodendron car linicaum Ribes fesciculatum Sterartia sernate " koreans " monedelpha" " monedelphe " monedelphe " monedelphe